

09/040103

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<u>L8</u>	L6 and non near primate near5 (cell or cells) and human near5 serum near10 (undiluted or 100\$ or fully)
<u>L7</u>	L6 and non near primate near5 (cell or cells)
<u>L6</u>	retrovir\$ near5 vector\$ and serum near5 resist\$ near5 retrovir\$
<u>L5</u>	l2 and (lack\$ or absent) near5 endogenous near5 retrovir\$
<u>L4</u>	L2 and moloney near10 (hybridiz\$ or complement\$)
<u>L3</u>	retrovir\$ near5 vector\$ and human near5 serum near3 resist\$ and non near primate near5 (cell or cells) and (Mpf or MDOK or Mv near 1 near Lu)
<u>L2</u>	retrovir\$ near5 vector\$ and human near5 serum near3 resist\$ and non near primate near5 (cell or cells)
<u>L1</u>	retrovir\$ near5 vector\$ and human near5 serum near3 resist\$

0	<u>L8</u>
8	<u>L7</u>
30	<u>L6</u>
0	<u>L5</u>
1	<u>L4</u>
1	<u>L3</u>
13	<u>L2</u>
55	<u>L1</u>

END OF SEARCH HISTORY

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retrovir\$ near5 vector\$ and serum near5 resist\$ near5 retrovir\$	30

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